## 74 Rhodora

APRIL

NEW STATIONS FOR CHAMAECYPARIS ON LONG ISLAND, NEW YORK.— Professor Fernald of the Gray Herbarium has called my attention to the fact that in Jelliffe's Flora of Long Island the only authority given for the occurrence of *Chamaecyparis thyoides* (L.) B. S. P., on the island is a report made in 1874 by E. S. Miller and H. W. Young who listed it as growing in Suffolk Co. In view of this it seems worth recording that there is a good colony of the tree growing within sight of the Long Island Railroad between the stations of Merrick and Bellmore, Nassau Co., and another just west of Amityville.— JOHN TREADWELL NICHOLS, American Museum of Natural History, New York.

AN OCCURRENCE OF CATHARINAEA CRISPA IN MAINE.— I am pleased to announce the discovery of *Catharinaea crispa*, James in Maine, as I understand it has never before been reported from this state, or so far northeasterly as this. It was fertile, and was found in Camden, Maine, 44° N. lat. 69° W. long., in a pasture near the bank of a large brook, on knolls where six years ago a growth of alders had been cleared away. The altitude is about 200 feet. For its determination I am indebted to Mr. E. B. Chamberlain. Prof. J. Franklin Collins, in his list of New England plants, RHODORA 8: 131, gives only Massachusetts as definitely possessing it.— ALICE L. CROCKETT, Camden, Maine.

NOTEWORTHY PLANTS OF SALISBURY, CONNECTICUT.— The past season I have been able to add the following rare or unusual plants to the list of those growing about Salisbury, Connecticut. *Aspidium simulatum* Davenp. In a black spruce swamp growing in sphagnum. Elevation 2000 ft. Quite abundant.

Pellaea gracilis Michx. A third colony of this rare fern on an exposed boulder in a dense pine wood.

Lycopodium annotinum L. In the same swamp with the Aspidium simulatum

Potamogeton lucens Connecticutensis Robbins. Seems to be fairly abundant in one of the Twin Lakes.

*Eleocharis olivacea* Torr. One colony on the shore of a mountain lake at an elevation of 2000 ft.

Habenaria orbiculata (Pursh) Torr. In rich woods at Lime Rock. Not at all common.